A Professional Law Corporation 333 Texas Street, Suite 1700 Post Office Box 22260 Shreveport, Louisiana 71120-2260 www.cykg.com

J. William Fleming

Writer's Direct (318) 227-7724 fleming@cykg.com November 17, 2003

TELEPHONE (318) 221-6277 TELECOPIER (318) 227-7850

When calling relative to this matter, refer to file No. 1154.

Honorable James H. Welsh Commissioner of Conservation Office of Conservation P. O. Box 94275 Baton Rouge, Louisiana 70804-9275

RE: Hosston Formation, Reservoir A
Cotton Valley Formation, Reservoir A
Lower Cotton Valley Formation, Reservoir A
Elm Grove Field
Caddo and Bossier Parishes, Louisiana

APPLICATION FOR PUBLIC HEARING

Dear Sir:

KCS Resources, Inc. hereby makes application pursuant to the revised rules of procedure for a public hearing to consider evidence relating to the following matters pertaining to the Hosston Formation, Reservoir A, the Cotton Valley Formation, Reservoir A, and the Lower Cotton Valley Formation, Reservoir A, in the Elm Grove Field, Caddo and Bossier Parishes, Louisiana:

- To authorize KCS Resources, Inc. to drill, complete and utilize three additional alternate unit wells on HOSS RA SU14, CVRA SU14 and LCV RA SUK at the locations in Section 5-T16N-R11W, Bossier Parish, Louisiana, two of which are exceptional locations, as shown on the attached plats;
- 2. To authorize KCS Resources, Inc. to drill, complete and utilize an additional alternate unit well on HOSS RA SU15, CV RA SU15 and LCV RA SUJ at the exceptional location in Section 4-T16N-R11W, Bossier Parish, Louisiana, as shown on the attached plats;

Commissioner of Conservation November 17, 2003 Page 2

- 3. To authorize KCS Resources, Inc. to drill, complete and utilize four additional alternate unit wells on HOSS RA SU16, CV RA SU16 and LCV RA SUI, at the exceptional locations in Section 3-T16N-R11W, Bossier Parish, Louisiana, as shown on the attached plats;
- 4. To authorize KCS Resources, Inc. to drill, complete and utilize four additional alternate unit wells on HOSS RA SU21, CV RA SU21 and LCV RA SUG in Section 10-T16N-R11W, Bossier Parish, Louisiana, three of which are exceptional locations, as shown on the attached plats;
- 5. To authorize KCS Resources, Inc. to drill, complete and utilize two additional alternate unit wells on HOSS RA SU23, CV RA SU23 and LCV RA SUE in Section 8-T16N-R11W, Bossier Parish, Louisiana, one of which location is exceptional, as shown on the attached plats;
- 6. To authorize KCS Resources, Inc. to complete and utilize the KCS Resources, Inc. Woodley No. 2 Well as an additional alternate unit well for HOSS RA SU23 and CV RA SU23 in Section 8-T16N-R11W, Bossier Parish, Louisiana, at the existing exceptional location, as shown on the attached plats;
- 7. To authorize KCS Resources, Inc. to drill, complete and utilize three additional alternate unit wells on HOSS RA SU33, CV RA SU33 and LCV RA SUD at the exceptional locations in Section 17-T16N-R11W, Bossier Parish, Louisiana, as shown on the attached plats;
- 8. To authorize KCS Resources, Inc. to drill, complete and utilize two additional alternate unit wells on HOSS RA SU34, CV RA SU34 and LCV RA SUC at the exceptional locations in Section 16-T16N-R11W, Bossier Parish, Louisiana, as shown on the attached plats;
- 9. To authorize the unit allowable for these Hosston Formation, Reservoir A, Cotton Valley Formation, Reservoir A, and Lower Cotton Valley Formation, Reservoir

'Commissioner of Conservation November 17, 2003 Page 3

A, units to be recovered from the any of the wells located on the units, at the discretion of the operator; and

10. To consider and cover such other matters as the Commissioner of Conservation may deem appropriate and necessary under the circumstances.

The Hosston Formation, Reservoir A, in the Elm Grove Field, Caddo and Bossier Parishes, Louisiana, initially identified as the Hosston Zone, was defined in Office of Conservation Order No. 361-A-1, effective on and after October 1, 1972, and was further defined, and identified as the Hosston Formation, Reservoir A, in Office of Conservation Order No. 361-A-5, effective May 25, 1977.

The Cotton Valley Formation, Reservoir A, in the Elm Grove Field, Caddo and Bossier Parishes, Louisiana, was fully defined in Office of Conservation Order No. 361-B, effective on and after October 1, 1973, and was further defined by subsequent orders of the 361-B Series.

The Lower Cotton Valley Formation, Reservoir A, in the Elm Grove Field, Bossier Parish, Louisiana, was fully defined in Office of Conservation Order No. 361-E, effective on and after July 16, 1996.

The subject matter of this application does not require the issuance of a Pre-Application Notice.

Any pertinent data relating to this matter can be obtained at the cost of the requesting party, from Mr. Kelly Byram, 400 Travis Street, Suite 1309, Shreveport, Louisiana 71101, at telephone number (318) 425-4789.

The attached list includes the names of all Interested Owners, Represented Parties and Interested Parties known to Applicant after a diligent search and a copy of this application, with plats attached, is being sent to each such party. Pursuant to Office of Conservation regulations, such list of parties is being furnished only to the Commissioner of Conservation and to the District

Commissioner of Conservation November 17, 2003 Page 4

Manager of the Shreveport District of the Office of Conservation; however, the list of parties will be provided to any person requesting a copy of it. Also enclosed are the application fees.

Yours very truly,

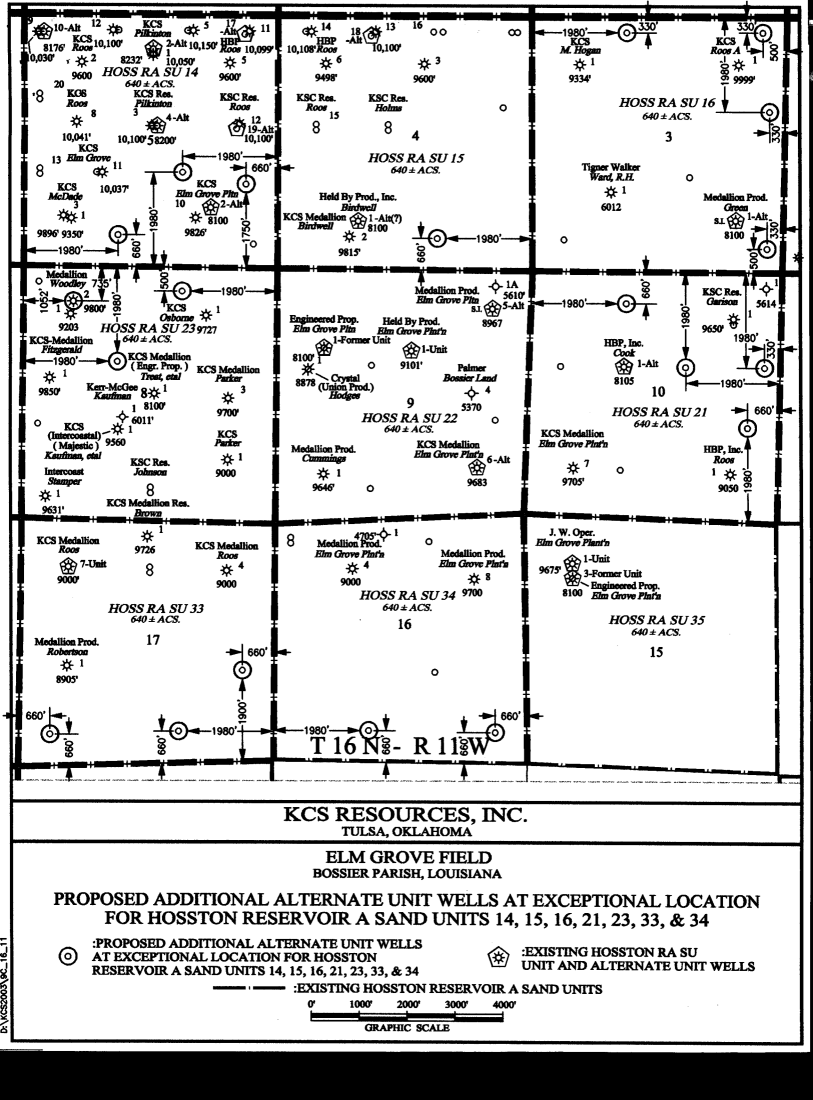
COOK, YANCEY, KING & GALLOWAY

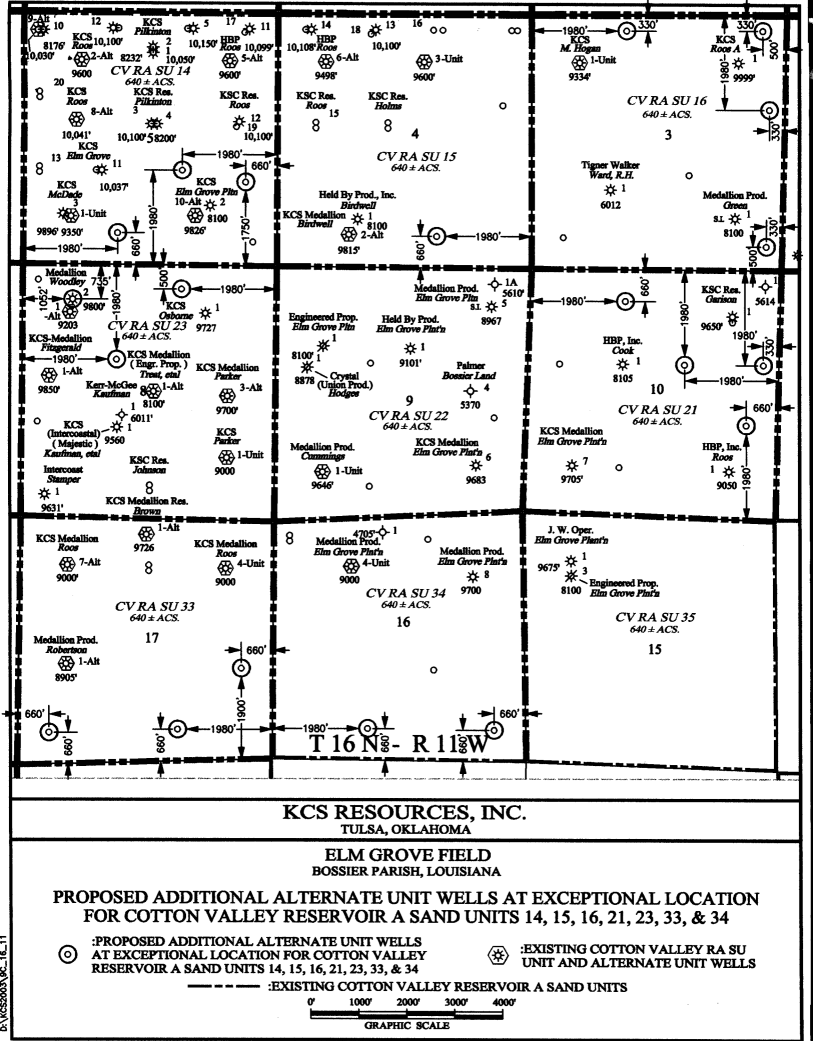
liam Fleming

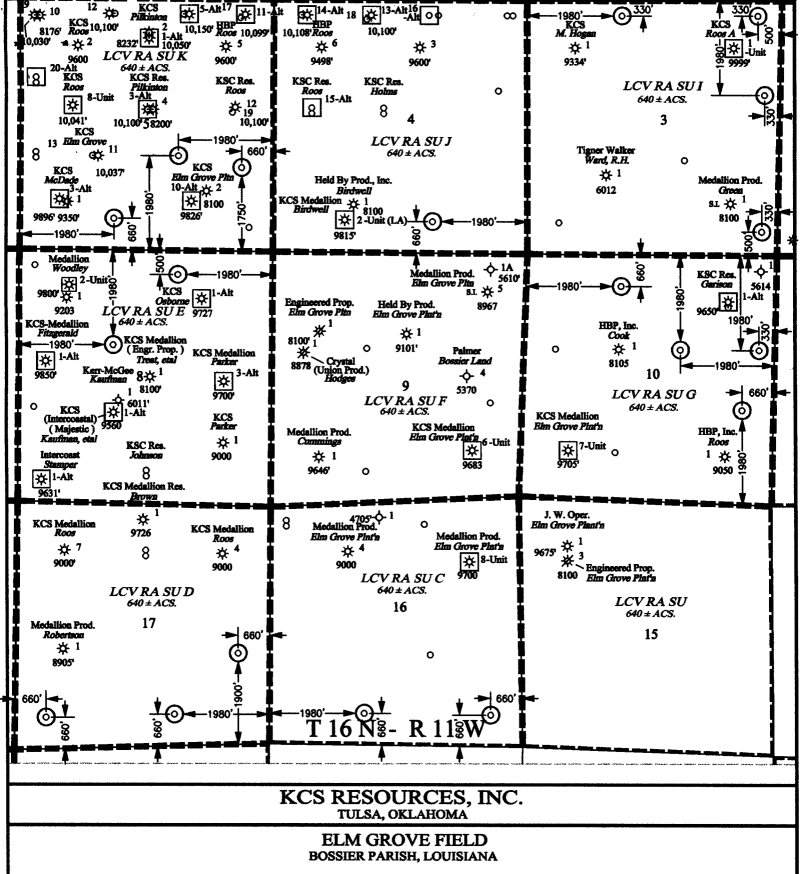
jwf:s

Enclosures

cc: James C. Broussard, District Manager Interested Owners, Represented Parties and Interested Parties







PROPOSED ADDITIONAL ALTERNATE UNIT WELLS AT EXCEPTIONAL LOCATION FOR LOWER COTTON VALLEY RESERVOIR A SAND UNITS C, D, E, G, I, J, & K

:PROPOSED ADDITIONAL ALTERNATE UNIT WELLS
AT EXCEPTIONAL LOCATION FOR LOWER COTTON
VALLEY RESERVOIR A SAND UNITS C, D, E, G, I, J, & K

:EXISTING LOWER COTTON VALLEY RA SU UNIT AND ALTERNATE UNIT WELLS

- :EXISTING LOWER COTTON VALLEY RESERVOIR A SAND UNITS

0' 1000' 2000' 3000' 4000' GRAPHIC SCALE